- 1. In a letter dated 25 June 1352, the Austrian firm Const. Spartalis, Import-Export, Transithandel, Vienna I, Hafnersteig 2, offered to Chem-Oil in Vienna certain clemicals including sulphur and pyrites. The following day Chem-Oil forwarded the offer and a list of the chemicals which the Spartalic firm could supply to Chemapol in Prague.
- 2. The conditions of the sulphur and pyrites offers were as follows:

Sulphur 99.55 in blocks, free from As, Se, Te. Price 0130 per 1,000 kilos. FOD European harbor upon a minimum of 2,000 tons in ordered.

200 tons of refined sulphur 99.5%, packed in jute bags of 50 liles each. Price, \$ 60 per ton gress for not (sic), CIF European harbor.

Sulphur pyrites, minimum 405 sulphur content. Frice 35.50 per netric ton, FOB south European harbor.

In each case the payment is to be made by deposit of a letter of credit at a place to be designated later. All the offers are free and without obligation. They are subject to prior sale.

 Following is the list of charicals which the Sportalis firm offered to Czechoslovakia:

Sulphur 99.5% in lumps
Ammonium sulphate 20/21% N2, loose and in bulk
Ammonium sulphate, Leuna quality
Acetone, chem. and tech. pure
Acetyl salicylic acid USP
Caustic soda, 96.98% Solvay quality
Caustic soda, 98.99% rayon quality
Agar Agar Kebe 1, strips
Alcohol, rectified
Alcohol, denatured

;	CLASSIFICATION	STOREGON
\ \ \ \ \		
25X1Á		
23/ I/		

S. 62.3

Alcohol 96,6% pure 2 Sairl Hexylic alcohol ebino mantantA Amidolyrine B.P. crystals Ammonium carbonate, white powder Ammonium cerbonate, white crystals Amyl acetate, analysis if wiched Amyl alcohol, tean. Phthslic anhydride Benzeic seid, pure for food purposes Bismatum subgallicum DAB 6 Bisnutum subsalicyllium DAB 6 Bismutum subnitricum DAB 6 B orex, refined, granulated Boric acid refined, in grit form Calcium carbonicum praec. leviss. Carbide 300ter brand Caustic scda 96/98% cast, Solvey brand Gaustic soda 95/96% cast, Solvay brend Caradian caustic soda, solid . Centralite I Quincline base 245/2550 boiling Chloride of lime 35/37% not stable Chrome oxide, green, pure Cyclo hexanol pure Dicthylene glycol Diethyl sulfate Ethylene diochloride Ferro titanium 45% pure Glycerine, Dynamite Nobel Test 21B Urea 46% N tuch. Igelite CCU, Type G Bunn Brand powder Insulin, amorph., 102 I.E. Insulin cryst. Potassium nitrate 99.5/99.9% Potassium nitrate 99/100% Kaliumbichlorat 98.5% plv. krist. Potassium chlorate 98/100% Potassium ferrocyanide middle to rough granulated Potassium permangemate, toch. crystels Potassium permanganate, cryst. pherm. B. Potassium sulfate 48/52% in bulk Copper sulfate 98/100% 25% Og Copper sulfate substitute, Youngs mixture Copper sulfate 98/100%, cryst. last verd illegible Potassium citrate USP granulated Sodium bicarbonate, tech. 97% Bakelite Sodium dichremate 98/99% small crystals Caustic potash 90/98% solid Chlorate of potesh 99/100% Coffein purum anhydride (sic) Sodium cyanida 96/98% egg form Dimethyl phthelate Hyposulfite of sods Citrate of potash Citrate of soda, reutral Cobelt oxide, blue Permanganate of potash, tech. cryst. Phenol Polyvinylchloride G-On Pyridine pure Dibutyl phthelate Pyridine, pure, 99% Santonin-Schering Nichel sulfate 20/213 Sulfide of soda 60/62% melted

SECRET

Trichlorethylene labutyl phthelate Tricresyl phosphate Phthalic anhydride white flakes Sulfathiazole Copper oxide 85% Adipic acid Dicctyl phthalate Phosphoric acid, tech. green Amelaen acid 35% tech. (sic) Ethyl scetate 98/100% Ethylene diamine hydrate 76/80% ethylene diamine Benzoic acid, pure for food purposes, white Blanc fixe, powder, chem. cleaned ce. 96% Minium, red lead, pure powder Butyl acetate 85% Normal butyl alcohol B arium chloride 98/100% cryst. Calcium chloride 96/98% in pieces Chlorsulfonic acid 97/98% Zine chloride 98/100% pulv. Cyan double salt 75/76% egg form Potassium cyanide, sodium free 96/98% grits Sodium cyanide 96/98% Biform Dibutyl phthalate Diphenyl amine tech. Formaldehyde Glycerine, tech. Glycerine, double tested Potassium ferrocyanide, tech. cryst. Scdium fluosilicate 98/100% Bone glue, pellets, pure Manganese sulfate 99% tech. Methylene chloride 98/100% Lactic acid 80% by weight, for food purposes onochlor benzene Monochlor acetic acid 99.5% Naphthalene, crystals, flakes, and balls Sodium antimonate 48% Scdium bicarbonate DAB 6 Hercapto benzothinzole Mercury, chem. pure Meta cresol 45% Methylene chloride tech. Mono ethanolamine tech.. pure Montan wax crude (Earth wax, crude) Montan wax pitch Montan acid Montan cable wax & and AA Sodium bicarbonate DAB 6 Sodium dichromate 99.5% Sodium ferrocyanide, yellow Sodium hydrosulfite 88/92% BASF Sodium perborate Sodium sulfate, fine crystals for textiles Michel oxide, grey green Nickel sulfate, crystals, 20/21% Ni Nitro benzene pure Oxalic acid 98/100% pure crystals and tech. Paraffin, white, fully refined Para dichlorbenzeno Phenacetine BAD 6 Phenol DAB 6 snow white

SECRET

Phonol 30/41% with crystals Phonol 93/99% crystals Phthelie anhydride 99.5% Potani 95/98% Potama 98/100% Phosphorous, yellow Maphthalens, crude 78/79% pressed Selicyclic acid tech. Sodium sulfide 60/62% cast Sodium bicsrbonate DAB 6 Sodium bicarbonate (venale) Sodium bisulfite tech. cryst. Sodium nitrite tech. 98/100% Sodium perborate Sodium sulfite 46/48% siccum Stearic acid 55/56%, white plates Dihydro-streptomycine sulfate Sulfamilemids B.P. Tarteric acid cryst, or powder Carbon tetrachloride Titarium diexide 93/99% (Kroses) Titarium dickide 75/80% white Trichhorethylene purs Tricklor-ethyl-phosphete Trietherol amine, pure, water white tech. Vaseline, light yellow Zinc oxide, white, red, and green (Siegel) Citric seid DAB 6 granulated or powder Citric acid (Pubo) or grits as desired Soja-Lecithin Carbon disulfids Naphthalene, warm pressed 97.5/98% Menochlorbeazene, neutral Lamolin, anhydride USP forcementum citrate, gra. (?) Cyclchemenol 98% Thionyl chlorode 98/99% Titanium dioxide 78/80% Boric acid toch. cryst., powder, or granulated flates Citric acid DAB 6 Acetylselicylic acid DAD 6 Lead stearate 43% Hydrogen peroxida Bromehloroxyquinolina Carbo medicinalis cryst. Cadmium potassium cyanida Cadmium carbonate Cadmium chloride Cadmium nitrate Codmium sulfate Cadmium sulfide Celluloss acetate Cholesterol Diellyl barbiture soid pure Diemmonium phosphate Dicyclohexyl phthalate Diphenylamino Diphenyl guarddine Diethylamine Diethyl barbitumic acid Diethylene glycol pure and without small Diethylphthalate Acetic acid, tech., USP, anhydride

SECRET

Phenyl alphanaphthylamine Phenyd betanaphthylunine Phenyi quinoline carbonic acid DAB 6 Phenyl ethyl barbituric acid DAB 6 Gallie acid pure Perric ammonium citrate Glutamic soid CP 99/100% Guaicel cryst, Tennic acid DAB 6 Alkyd resin, type L, ST, NT Hexamethylenetetramine tech. Iron perchloride solid, chem. pure Iron sulfate snow Iodine, pure DAB 6 Lodine, resublimed Calcium arsenate from 38/40% Calcium glycerophosphate pouder, soluble Calcium bromide Calcium gluconate Calcium phosphate CP Calcium chloride 70/75% fused Calcium chloride 96/98% Calcium lactate DAB 6 or DAB 4 Potassium bicarbonate DAB 6 Potassium dichronate 67.5/68% Potassium sulfide Camphor, synthetic, DAB 6

SEURET